

STATE OF WASHINGTON

STATE BUILDING CODE COUNCIL

1500 Jefferson Street SE • P.O. Box 41449 • Olympia, Washington 98504 (360) 407-9255 • e-mail sbcc@des.wa.gov • www.sbcc.wa.gov

TO: Energy Code Technical Advisory Group Members and

All Interested Parties

FROM: Kjell Anderson, TAG Chair

SUBJECT: ENERGY CODE TAG MEETING

ZOOM INFO: In response to COVID-19 there will not be a physical location. Please

access the meeting via Zoom or phone.

For Zoom Click This Link at the start of the meeting

Meeting ID **921 6450 3245** Password: **759360** For Zoom Telephone link call: 888-788-0099

DATE: Friday, August 27, 2021 TIME: 8:30 a.m. – 3:00 p.m.

NOTE: If the TAG does not make it through all the proposals on the agenda, an additional meeting will need to be scheduled.

AGENDA

- 1. Welcome and Introductions
- 2. Review and Approve Agenda
- 3. Review and Approve Minutes of July 23, 2021
- 4. Chapter 5 and Miscellaneous Proposals
 - 21-GP1-122b District energy/C407 Clipper
 - 21-GP1-122a District energy/C407 Clipper
 - <u>21-GP1-223</u> C409.4 Consumption rate and display clarifications Tanner
 - 21-GP1-128 C410 Unscramble refrigeration language Kennedy
 - 21-GP1-078 C406/C411 Renewable Energy M Frankel
 - <u>21-GP1-240</u> Operable Openings Interlock Odum
 - 21-GP1-099 DR Water Heaters Denniston
 - 21-GP1-112 Chapter 5 Language Cleanup Rosenow
 - 21-GP1-079 New C501.7 Building Energy Performance EUI M Frankel
 - 21-GP1-114 Ch. 5 Change in space conditioning Rosenow
 - <u>21-GP1-102</u> New C506 Historic Buildings Denniston
 - 21-GP1-183 Table C503.4 PTHP PTAC Rosenow
 - <u>21-GP1-118</u> New C503.8 compliance path for building alterations Baranick

5. 10 am Key Discussion: C406 Proposals

- 21-GP1-221 Building areas and occupancies Vander Mey
- 21-GP1-220 On-site renewable energy Vander Mey
- 21-GP1-120 Offsite renewables Tenold
- <u>21-GP1-121a</u> Low-Carbon district energy Clipper
- 21-GP1-121b Low-Carbon district energy Clipper
- 21-GP1-121c Low-Carbon district energy Clipper
- 21-GP1-211 High performance DOAS Whitlatch
- <u>21-GP1-210</u> Reduced lighting dwelling units Whitlatch
- <u>21-GP1-106</u> Enhanced commercial kitchen equipment Ratcliff
- 21-GP1-107 Fault detection and diagnostic system Ratcliff
- 21-GP1-109 DOAS with heat recovery Guenette
- 21-GP1-212 Clarification of service water heat pump efficiencies Little
- <u>21-GP1-214</u> Drain water heat recovery Little
- 21-GP1-215 High efficiency circulation systems Little
- 21-GP1-218 Low flow showerheads Little
- 21-GP1-217 UPC peak demand pipe sizing Leitner
- 21-GP1-231 Heat pump dryers Bonnes
- <u>21-GP1-232</u> Radiant heating and cooling Bonnes
- 21-GP1-233 Temp set points Bonnes
- <u>21-GP1-140</u> High efficiency gas appliances Kirschner
- 21-GP1-213 High performance temperature maintenance system Christor
- <u>21-GP1-088</u> Enhanced kitchen and laundry equipment Athalye
- 21-GP1-146 C406 Additional efficiency M Frankel

6. Cleanup Remaining

- 21-GP1-103 Heat Pump Space Heating Kocher
- 21-GP1-136 Heat Pump Water Heating Kocher
- 21-GP1-206 HVAC applications Hart
- 21-GP1-070 Cleanup of remaining items on C407 Rosenberg
- 21-GP1-163 Correlating pump motors (request to revisit from Duane)
- 21-GP1-224 Revisit Definitions-unconditioned space/air barrier Whitlatch
- 21-GP1-230 Defining C406 Areas—correlate with 224 Whitlatch

7. Adjourn

Public Comment allowed on each agenda item See TAG website for copies of referenced documents:

https://sbcc.wa.gov/meeting-schedules-agendas/technical-advisory-groups/energy-code-tag